# Department of Defense Standardization Program



# **ASSIST UPDATE**

(A bi-monthly summary of changes to the ASSIST document database)

15 July 2007

(For the Period 1 July 2007 to 14 July 2007)

#### ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document.

"N" indicates that a "new" document has been entered into the ASSIST database.

"M" indicates that a document already in ASSIST has been "modified" in some way.

The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at <a href="http://assist.daps.dla.mil">http://assist.daps.dla.mil</a> for the most current information.

If you need to track changes more frequently, or if you have most interested in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at <a href="http://assist.daps.dla.mil/online/registration/registration.cfm">http://assist.daps.dla.mil/online/registration/registration.cfm</a>.

Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: <a href="http://assist.daps.dla.mil/online/news/AlertService.htm">http://assist.daps.dla.mil/online/news/AlertService.htm</a>.

# **ASSIST UPDATE**

TICTIVE BECTTOR	ADDIDIT CI DATE					
Z		DISTRIBUTION				
DIL		E	Ą.		ACTY	
AC		ΞE	ıRE		AC	
O C C C C C C C C C C C C C C C C C C C		STE	FSC/AREA	MCA	PREP	
	DOCUMENT TITLE			Ž		DATE
M QPL-8878-13	Turnbuckles, Positive Safetying, General Specification for	A	1640		GS5	26-JUN-2007
M QPL-83420-15 M QPL-18494-27 NOT 1	Wire Rope, Flexible, for Aircraft Control, General Specification for Life Rafts, Inflatable, Multi-Place (Replaced by the Qualified Products Database (QPD) see Notice	A	1640 4220		GS5 AS	26-JUN-2007 03-JUL-2007
M QPL-18494-27 NOT 1	for Additional Information)	A	4220		AS	03-JUL-2007
M QPL-19069-22 NOT 1	Valves, Check, Hydraulic, Aircraft, Type II Systems (Replaced by the Qualified Products Database (QPD) see Notice for Additional Information)	A	4820		AS	10-JUL-2007
M QPL-85052-9 NOT 1	Clamp, Loop, Cushion, General Specification for (Replaced by the Qualified Products Database (QPD) see Notice for Additional Information)	A	5340		AS	06-JUL-2007
M MIL-PRF-23419G(1) SUP 1	Fuse, Cartridge, Instrument Type, General Specification for [CUST: CR EC 11 CC] [REVIEW: 19 99 AR CR4 MI NS OS SH]	A	5920		CC	22-JUN-2007
M MIL-DTL-3950/16(4)	Switches, Toggle, Momentary, Three Pole, 4 Amperes, Low Level, Environmentally Sealed [CUST: EC CC]	A	5930		CC	19-JUN-2007
M QPL-5015-43	Connectors, Electrical, Circular Threaded, An Type, General Specification for	A	5935		AS	25-JUN-2007
M MIL-PRF-19500/413E	Semiconductor Device, Transistor, NPN, Silicon, High-Power, Types 2N3771 and 2N3772, JAN,	A	5961		CC	27-JUN-2007
M MIL-PRF-19500/504D	JANTX, and JANTXV [CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR] Semiconductor Device, Darlington Transistor, NPN, Silicon, Power, Types 2N6283 and 2N6284,	A	5961		CC	29-JUN-2007
M MIL-PRF-19500/663D	JAN, JANTX, and JANTXV [ČUST: 11 CC] [REVIEW: 19 99] Semiconductor Device, Field Effect Radiation Hardened Transistors, N-Channel, Silicon, Types	A	5961		CC	27-JUN-2007
MI MIL-1 KI -17500/1003D	2N7431, 2N7432, and 2N7433, JANTXVR, F, G, and H; and JANSR, F, G, and H [CUST: CR EC 11 CC NA]	11	3701		CC	27-3014-2007
M MIL-DTL-83739C(1)	Switches, Antenna, Radio Frequency, Solid-State, General Specification for [CUST: CR EC 11 CC]		5985		CC	20-JUN-2007
M A-A-59590/17A	Holder, Electrical Card, Wedge Retainers, 3 Piece, Screw Actuated Drive, .260 X .260 Inch Body Size [CUST: CR EC 11 CC] [REVIEW: 99]	A	5998	/	CC	23-JUN-2007
M A-A-59590/18A	Holder, Electrical Card, Wedge Retainers, 3 Piece, Screw Actuated Drive .260 X .260 Inch Body Size, with Visual Lock Indication [CUST: CR EC 11 CC] [REVIEW: 99]	A	5998	/	CC	23-JUN-2007
M MIL-PRF-83174D	Transmitter, Accelerometer, Axial [CUST: 71] [REVIEW: 99]	A	6610		71	11-MAY-2007
M QPL-38394-10	Transmitter, Pressure TRU-81/A, Oil, 0-500 PSI	A	6620		GS1	07-JUN-2007
M MIL-DTL-29576B	Cylinders, Steel, Compressed Gas, Non-Shatterable, Welded [CUST: AV AS 99] [REVIEW: 1171	A	8120		AS	25-JUN-2007
M QPL-29576-2 NOT 2	GS] Cylinders, Steel, Compressed Gas, Non-Shatterable, Welded	_	8120		AS	25-JUN-2007
M A-A-59453A	Cap, Synthetic Microfleece [CUST: GL MC 11]	A		/	CT	25-JUN-2007 25-JUN-2007
M A-A-50003D	Drawers, Men's (Brief Type) [CUST: GL NU 99]	A	8420	/	CT	25-JUN-2007
M MIL-DTL-3943/1G	Decoration, Medal of Honor, Army [CUST: IH] [REVIEW: CT]	1	8455		IH	29-MAY-2007
M MIL-DTL-3943/42G	Decoration, Distinguished Public Service Award, Office of the Secretary of Defense [CUST: IH]	1	8455		IH	06-JUN-2007
M MIL-DTL-3943/303A	[REVIEW: CT] Decoration, Distinguished Civilian Medal for Valor, Department of the Navy [CUST: IH NU]	A	8455		IH	30-JUN-2007
M MIL-DTL-3943/304A	[REVIEW: CT]  Decoration, Superior Civilian Medal for Valor, Department of the Navy [CUST: IH NU] [REVIEW: CT]	A	8455		IH	30-JUN-2007
M MIL-DTL-11589/9G	Ribbon, American Campaign Medal [CUST: IH NU 11] [REVIEW: 99 CG CT MC]	A	8455		IH	18-JUN-2007
M MIL-DTL-11589/13F	Ribbon, Armed Forces Reserve Medal [CUST: IH NU 11] [REVIEW: 99 CG CT MC]	A	8455		IH	18-JUN-2007
M MIL-DTL-11589/15G	Ribbon, Army of Occupation of Germany Medal (1918 - 1923) [CUST: IH NU 11] [REVIEW: 99 CG CT MC]	A	8455		IH	18-JUN-2007
M MIL-DTL-11589/18F	Ribbon, Bronze Star [CUST: IH NU 11] [REVIEW: 99 CG CT MC]	A	8455		IH	18-JUN-2007
M MIL-DTL-11589/295D	Ribbon, Army Reserve Component, Overseas Training [CUST: IH] [REVIEW: CT]	A	8455		IH	25-MAY-2007
N MIL-DTL-11589/610	Ribbon, Republic of Korea War Service [CUST: IH] [REVIEW: CT]	1	8455		IH	31-MAY-2007
M QPL-23398-16 NOT 1	Lubricant, Solid Film, Air - Cured, Corrosion Inhibiting, NATO Code Number S-749 (Replaced by	1	9150		AS	12-JUL-2007
M QPL-32073-5	the Qualified Products Database (QPD) see Notice for Additional Information) Hydraulic Fluid, Biobased		9150		AT	27-JUN-2007
M QPL-46010-18 NOT 1	Lubricant, Solid Film: Heat Cured, Corrosion Inhibiting (Replaced by the Qualified Products	1	9150		AT	10-JUL-2007
M QPL-46147-14 NOT 1	Database (QPD) see Notice for Additional Information) Lubricant, Solid Film: Air-Cured, Corrosion Inhibiting (Replaced by the Qualified Products		9150		AT	10-JUL-2007
	Database (QPD) see Notice for Additional Information)  Molding and Potting Compound, Chemically Cured, Polyurethane (Replaced by the Qualified					
M QPL-24041-22 NOT 1	Products Database (QPD) see Notice for Additional Information)		9320		AS	10-JUL-2007
M MIL-HDBK-344A NOT 1	Environmental Stress Screening (ESS) of Electronic Equipment [CUST: CR EC 11]	A	SESS		11	29-JUN-2007

L 15-JUL-2007

# **INACTIVE SECTION**

### **ASSIST UPDATE**

INACTIVE SECTION	ASSIST UPDATE				
NOCLIMENT NUMBER		DISTRIBUTION	FSC/AREA	MCA PREP ACTY	
	DOCUMENT TITLE				DATE
M MS14040B	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K097 to LT10K107 Incl. [CUST: CR EC 11 CC] [REVIEW: 19 AR AS CR4 MC MI OS SH]		5950	CC	29-JUN-2007
M MS14041B	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K108 to LT10K112 Incl. [CUST: CR EC 11 CC] [REVIEW: 19 AR AS CR4 MC MI OS SH]	A	5950	CC	29-JUN-2007
M MS14043B	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K118 to LT10K122 Incl. [CUST: CR EC 11 CC] [REVIEW: 19 AR AS CR4 MC MI OS SH]	A	5950	CC	29-JUN-2007
M MS14046D	Coils, Radio Frequency, Molded, Fixed, Microminiature, (Iron Core) Types LT10K128 to LT10K137 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS CR4 MC MI OS SH]	A	5950	CC	29-JUN-2007
M MS14047A	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K138 to LT10K142 Incl. [CUST: CR EC 11 CC] [REVIEW: 99 AR MI OS]	A	5950	CC	29-JUN-2007
M MS14048A	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K143 to LT10K147 Incl [CUST: CR EC 11 CC] [REVIEW: 99 AR AS CR4 MC MI OS SH]	A	5950	CC	29-JUN-2007
M MS14049A		A	5950	CC	29-JUN-2007
M MS14050A	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K153 to LT10K157 Incl. [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS CR4 MC MI OS]	A	5950	CC	29-JUN-2007
M MS14052A	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Iron Core), Types LT10K158 to LT10K168 Incl. [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS CR4 MC MI OS]	A	5950	CC	29-JUN-2007
M MS18100E	Coils, Radio Frequency, Molded, Fixed, Subminiature, (Phenolic Core), Types LT4K200 to LT4K208 Incl. LT4K220 and LT4K221 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS CR4 MC MI OS SH]	A	5950	CC	29-JUN-2007
M MIL-PRF-1/1729D M QPL-5790-19	Electron Tube, Negative Grid (Microwave) TYPE 8538B 17/ [CUST: CR EC 11 CC] [REVIEW: 99 AR AS CG MC OS SH]  Transmitter, Pressure, Oil, Synchro, 0-200 PSI 320-Degree Movement, 26V, Single Phase, 400		5960 6620	CC GS1	11-JUL-2007 26-JUN-2007
M QPL-9398-15	Cycles Generator, Tachometer, Two-Pole, High Temperature, Aircraft	A		GS1	26-JUN-2007
M QPL-7990-16	Transmitter, Temperature, Electrical Resistance, -70 Degrees to +300 Degrees C		6685	GS1	26-JUN-2007
15-JUL-2007	2				

#### CANCELED SECTION

#### ASSIST UPDATE

CANCELED SECTION	ASSIST UPDATE				
NST ACTION		DISTRIBUTION	FSC/AREA	MCA PREP ACTY	
DOCUMENT NUMBER M IPC-TM650.2.1.7	DOCUMENT TITLE  Thread Count, Glass Fibers, Prepreg (No S/S Document) [CUST: CR EC 11] [REVIEW: 99]		5998	∑ ⊑ CC	DATE 26-JUN-2007
M IPC-TM650.2.1.10	Visual Inspection for Dicyandiamide Crystals (No S/S Document) [CUST: CR EC 11] [REVIEW:	A	5998	CC	26-JUN-2007
M MIL-B-26195C(1) NOT 3	Boxes, Wood-Cleated, Skidded, Load-Bearing Base (S/S by ASTM D6256/D6256M) [CUST: SM AS 11] [REVIEW: 70 99 CR SA]	A	8115	11	29-JUN-2007
15 HH 2007					

3

15-JUL-2007